Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"10/765474"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 15:03
S2	0	"10/765474" and embodiment	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 10:49
S3	0	integrated adj circuit adj according	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/06 14:33
S4	1	pins adj package adj sometimes adj connected	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/06 14:46
S5	0	(pins adj package adj sometimes adj connected) and embodiment	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/06 14:34
S6	0	(pins adj package adj sometimes adj connected) and "embodiment"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/06 14:34
S7	2	"4" and embodiment	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/06 14:46
S8	1	pins adj package adj sometimes adj connected	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/06 14:46
S9	0	S8 and embodiment	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/06 14:46

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S10	0	"10/765474" and embodimen	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/06 14:49
S11	0	"10/765474" and embodimen?	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/06 14:49
S12	7034	titanium with (refractory adj metal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/25 14:09
S13	1766	titanium near (refractory adj metal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 15:03
S16	7328	titanium with (refractory adj metal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/25 14:23
S17	1221	(quad adj flat adj "no-lead") or qfn	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/25 14:24
S19	5	("20010045670" "20020153609" "6051884" "6486557" "6448510").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/11/01 17:09
S20	11925	(257/786,758,759,774,750,748,E23. 144,E23.151,E23.152,E23.153,E27. 105.ccls.)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/10/25 15:33
S21	31	S17 and S20	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/10/25 15:33
S22	461	(metal adj layer) and transistor and plane and (power adj transistor)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/11/01 17:13
S23	11941	(257/786,758,759,774,750,748,E23. 144,E23.151,E23.152,E23.153,E27. 105.ccls.)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/11/01 17:10

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524	16	(metal adj layer) and transistor and plane and (power adj transistor) and S23	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/05/14 10:47
S25	155	(metal adj layer) and transistor and plane and (power adj transistor) and wiring	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/11/02 00:44
S26	11	("5726872" "5777383" "6100583" "6278264" "6462521" "6462522").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/02 12:12
S27	12049	(257/786,758,759,774,750,748,E23. 144,E23.151,E23.152,E23.153,E27. 105.ccls.)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/11/08 14:03
S28	3	(metal adj layer) and transistor and plane and (power adj transistor) and S27 and (transmission adj line)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/05/14 10:47
S29	4	(metal adj layer) and transistor and plane and (power adj transistor) and S27 and (square)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/05/14 10:47
S30	12678	(257/786,758,759,774,750,748,E23. 144,E23.151,E23.152,E23.153,E27. 105.ccls.)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/05/14 10:47
S31	2	(metal adj layer) and transistor and plane and (power adj transistor) and S30 and @pd>"20061108"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/05/14 10:49
S32	12678	(257/786,758,759,774,750,748,E23. 144,E23.151,E23.152,E23.153,E27. 105.ccls.)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR .	о́и	2007/05/14 10:47
S33		(metal adj layer) and transistor and plane and (power adj transistor) and S32 and (square) and @pd>"20061108"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/05/14 10:48
S34	0	(metal adj layer) and transistor and plane and (power adj transistor) and S32 and (transmission adj line) and @pd>"20061108"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/05/14 10:48
S35	3	("6100591" "6178082" "6477034").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/05/14 10:48

S36	2	(plane and (control adj terminal) and first and second and third and fourth and transistor and terminal and source and drain and elliptical).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2007/05/14 10:52
			IBM_TDB			